F RM 10 - 144+ Rev 1 - 12 U.S. IELARTMENT OF DOMMERCE LATENT AND TRADEMARK FELCE

Atty: 1.0xet N 3985.240-US

rentat N To Be Assigne

INF EMATION LISCLESURE STATEMENT BY APPLICANT
Use several sheets if necessary

Applicant Havelund et al

Filing Pate September 17, 1999

odroup To be Assigne.

09/3983 09/17/9

U.S. PATENT DOCUMENTS

EXAMINER INITIAL,		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
1 GA		5,208,217	5,/04/93	Panayotis				
i ch		3,528,960	9/15/70	Haas et al.				

FOREIGN PATENT DOCUMENTS

		DOCUMENT					TRANSLATION	
		NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
IGH	i	WO 91/12817	9/5/91	PCT				
FUH	V	57~67548	4,/24,/82	JP				
FCh	1	1 492 997	11/23/77	GB				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Lindsay and Shall: The Acetylation of Insulin Biochem: (1991) 121, pages 737-745. FIX Brange and Langkjaer: Chemical Stability of Insulin Acta Pharm. Nord.4(3) 149-158 (1992). MIMS Annual 1991, Section 6d "Insulin Preparations" (IMS Publishing). $F \leftarrow c$ MIMS Annual 1993, Section 6d "Insulin Preparations" (IMS Publishing). Prescription Products Guide 1992, pages 942-944, 957-958 and 1307-1308 1.6% J. Schlichtkrull, "Insulin Crystals" (Ejnar Munksgaard) 1958, pages 21-A Marble et al., Joslin's Diabetes Mellitus, 12th Edition, 1985, pages 380-382. Schade: Intensive Insulin Therapy, Exerpta Medica 1983, pages 7 and 304. W.O. Foye: Principles of Medicinal Chemistry 1974, pages 563-565. Doerge: Wilson and Gisvold's textbook of organic medicinal and pharmaceutical chemistry 1982, pages 774-776. Montague: Diabets and the Endocrine Pancreas - A Biochemical Approach, 1983, pages 36 and 37.

ENAMINER: Initial if ditation considere: whether or not ditation in in conformance with MFF) of a light line through ditation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Samuel et al., (1978) Clin. Exp. Immunol. 33:252-260.

1983 Diabetologia 25:322 324

Eurtz et al.,